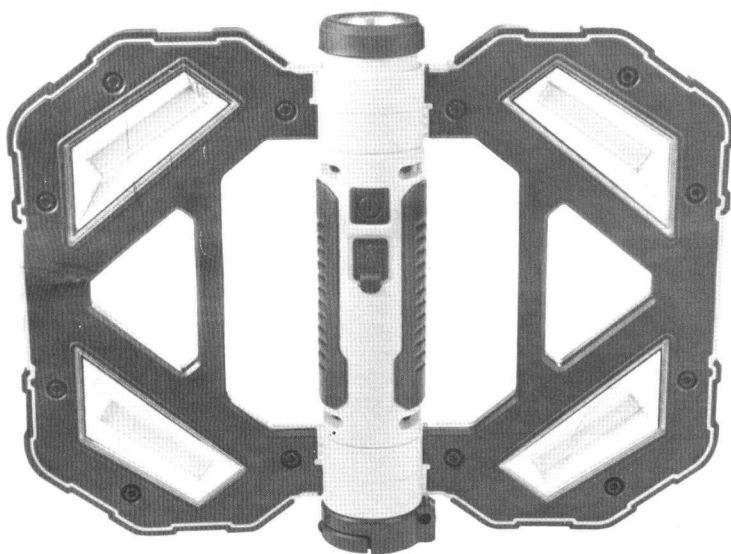




# Hawk Work light



## Instruction Manual

Model: TL1208

# Important Safeguards

When using battery charged products, in order to reduce the risk of fire, electric shock, and/or injury to persons, basic safety precautions should always be followed, including:

This product has not been designed for any uses other than specified in this booklet.

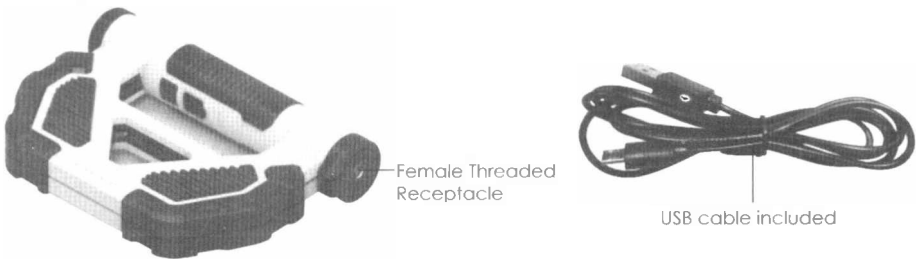
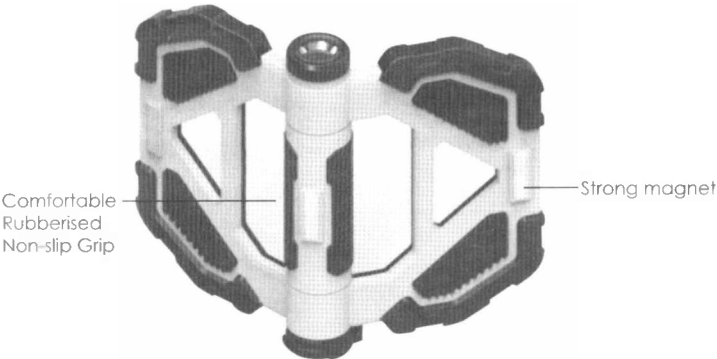
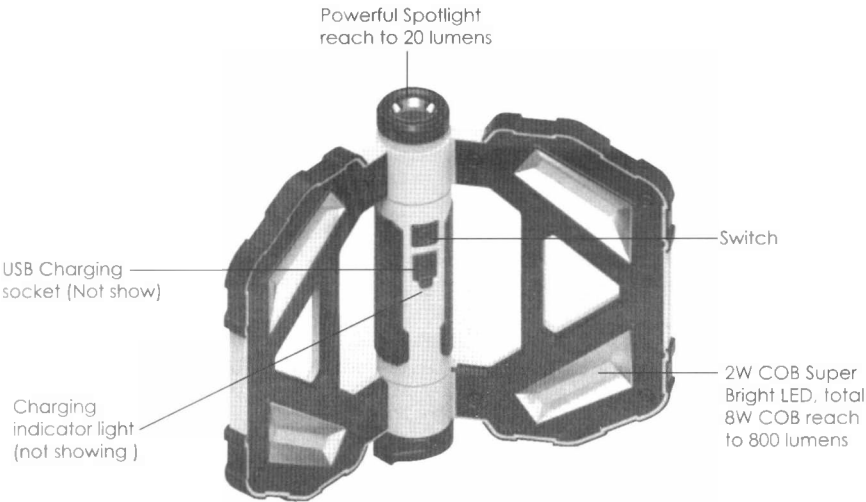
## Save These Instructions

### For Your Safety

Read all instructions carefully, even if you are quite familiar with the product.

- Do not look directly into the light source or point it into the eyes of others. This can lead to retinal damage.
- Charge the battery via a 240 Volt Electrical Approved USB wall charger( Not supplied ), Power board with USB ports (Not supplied ), 12V USB Car Charger ( Not Supplied ), Power Bank or similar devices( Not supplied ), with a minimum DC 5V Output.
- Disconnect USB cable from the USB Charger (Not Supplied) and the worklight or worklight holder when lamp is fully charged or no longer in use.
- Disconnect from charger (Not Supplied) and cease to use worklight immediately if it begins to show visible smoke or give off unusual smells during the charging process.
- Do not allow this appliance to be used as a toy. Close supervision is necessary when used nearby children.
- Do not use with damaged USB cord or charger (Not Supplied).
- Do not handle worklight with wet hands whilst being charged or connected to power source.
- Do not unplug charger (Not Supplied) from socket outlet by pulling on attached cord set. Switch OFF the socket outlet where possible, firmly hold charger (Not Supplied) body and pull to disconnect. Always keep attached cable away from sharp edges in use or when removing.
- Do not immerse the USB cable or charger (Not Supplied) in water or any other liquid.
- The use of an extension cord is not recommended while charging.
- Do not charge with a damaged charger (Not Supplied), or where worklight itself is has malfunctioned or been damaged in any manner.
- Do not allow children to play with the packaging materials.

# Features of Your Hawk Work light



# Operation

## Charging

Before initial use, please charge the rechargeable battery for the HAWK WORK LIGHT fully, this typically takes 6 - 8 hours.

1. Connect the micro USB plug end of the USB Cable directly into the corresponding socket of the HAWK WORK LIGHT.
2. Plug the large plug of the USB cable in the corresponding socket of the USB Wall charger ( Not supplied ), Power Board with USB Ports, Power Bank or similar device with minimum DC5V output USB socket. Plug 240V USB wall charger (Not Supplied) into wall socket outlet or power board and switch on (If power board socket are individually switched).
3. When charging the worklight and the battery has low or partial charge, the charge indicator light will illuminate Red. When fully charged, the same indicator light will turn green.

Overcharge and over discharge protection  
This HAWK WORK LIGHT is fitted with a safety protection device that protects against over charging or discharging, this will extend the life of the battery.

**Note: Always recharge the HAWK WORK LIGHT after use to extend the life of the battery.**

## Switching the Hawk Work Light

Never use a damaged product. By controlled repeated pressing of the ON/OFF switch, the HAWK WORK LIGHT can be set to perform the following functions in order:

Spotlight, 2x2W Super Bright LED Surface light,  
4x2W COB Super Bright LED Surface light,  
Red flashing light, Off.

**Notice: When the charger cable is connected with the charging socket, the lamp will immediately be switched off.**

# Hawk Work Light Features

The HAWK WORK LIGHT incorporates a number of handy mounting options.

1. The HAWK WORK LIGHT can be attached to ferromagnetic surfaces. The HAWK WORK LIGHT has magnets incorporated on each wing of the HAWK WORK LIGHT.

Caution! make sure all magnets make simultaneous contact with the surface it is mounted on, to ensure it sticks securely into place and avoid it from falling down.

2. HAWK WORK LIGHT can be hung from the hook. Unhinge hook from the recess positioned at one end of the HAWK WORK LIGHT handle and hang from ropes or pipes.

Mount HAWK WORK LIGHT on camera tripod or similar tripods with 1/4"- 20 TPI BSW ( British Standard Whitworth) screw threads. The center of the hook recess of the HAWK WORK LIGHT handle has thread insert incorporated to facilitate this mount option.

Area of Use and Performance Characteristics  
The HAWK WORK LIGHT is a practical aid for working on vehicles or around the house. The basic characteristics are:

1. High luminous efficiency and low energy consumption with LED technology
2. Wide-ranging lighting with 4x2W COB Super Bright LED
3. Selectable precision lighting
4. Mobile use with rechargeable battery operation
5. Powerful Lithium Ion rechargeable battery
6. Practical attachment options with rear-mounted magnets and hanging hook
7. Long lighting times and durability
8. Impact and shock-resistant

# Technical Data

Rechargeable battery	3.7 V, Li-ion, 4000mAh
Charging time	Max. 6-8 hours
Lighting duration	4x2W COB—4hrs, 2x2W COB—8hrs Spotlight—20hrs Red flashing—48hrs
Brightness	4x2W COB—800 lm, 2x2W COB—400 lm, Spotlight —20 lm
Protection class	IP20
Dimensions	Approx 29*4.5*22cm
Weight	Approx 0.65 kgs

# Care and Maintenance

Switch the device off and disconnect the charger from the socket before cleaning.

1. Charge the battery every six months until the green LED illuminates, even if the HAWK WORK LIGHT has not been used.
2. Clean the product with a soft, dry cloth. Do not use any form of abrasive cleaner or solvents to clean the unit. Never dip the HAWK WORK LIGHT into liquids.
3. Store the HAWK WORK LIGHT in a clean, dry and dark place. Do not expose the HAWK WORK LIGHT to temperatures of under -15°C for longer period of time.

**Caution:** Never use a damaged product (e.g., worn cable, cracked casing).

# Notes

# Warranty Conditions for purchase in Australia & New Zealand

Any claim under this warranty must be made within 12 months of the date of purchase of the product. To make a claim under the warranty in Australia, take the product (with proof of purchase) to any Bunnings store (see [www.bunnings.com.au](http://www.bunnings.com.au) in Australia or [www.bunnings.co.nz](http://www.bunnings.co.nz) in New Zealand for store locations).

GSM International Pty Ltd bears reasonable, direct, expenses of claiming under the warranty in Australia. You may submit details and proof to a Bunnings store for consideration or contact our service agent below.

This warranty is provided in addition to other rights and remedies you may have under law: our goods come with guarantees which cannot be excluded under the Australian Consumer Law (if purchased in Australia) or the Consumer Guarantees Act 1993 (if purchased in New Zealand). You are entitled to replacement or refund for a major failure and to compensation for other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

The warranty excludes damage resulting from product misuse or product neglect. The warranty covers domestic use only and does not apply to commercial applications.

This warranty is given by GSM International Pty Limited.  
ABN 99 836 786 883,  
142-144 Fullarton Road , Rose Park SA 5067  
Phone Number: 1300 373 199,  
E-mail: [service@gsm-sales.com.au](mailto:service@gsm-sales.com.au)

This warranty is given by Bunnings NZ Limited  
PO Box 14436, Panmure, Auckland 1741,  
e-mail: [marketing@bunnings.co.nz](mailto:marketing@bunnings.co.nz)

## Warranty Exclusions

Damage to the base or diffuser or any part through accident, misuse or negligence.

**G | S | M**

Gerard Sourcing & Manufacturing

**GSM International Ltd.**

Consumer Service Centre : 1300 373 199

GSM International Ltd has a policy of continual improvement throughout the product range.  
As such the unit contained within may differ slightly from the unit illustrated on the pack.

MADE IN CHINA for GSM International Ltd.



Cat. No. TL1208  
August 2017